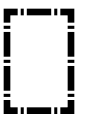


## Rohm and Haas Site Reading, Ohio Potential Institutional Controls EPA ID Number OHD 000 724 138

## **LEGEND\***



Commercial/Industrial use that does not interfere with the existing groundwater extraction system or the EPA selected final groundwater remedy. Groundwater may not be used.



Construction of new buildings or occupancy of existing buildings in these areas upon EPA approval of demonstration that sub-slab soil gas and/or indoor air concentrations are below EPA's Vapor Intrusion Screening Levels for industrial/commercial use or upon installation of mitigation systems (vapor barriers or depressurization systems).

## **Draft Document for Discussion Purposes**

\*Area outlines are approximate and are for discussion purposes only.

## References:

- 1) Base map source: American Process Design Inc., 1998. Figure 2-2, Revised Facility Investigation Report prepared for Rohm and Hass Company by GEOMATRIX, September 2004;
- 2) Revised Baseline Risk Assessment by Parsons, October 2010;
- 3) 2016 Site-Wide Groundwater Sampling Report, Rohm and Haas Chemicals LLC by Parsons; and
- 4) EPA Vapor Intrusion Screening Levels:

(https://www.epa.gov/vaporintrusion/vapor-intrusion-screening-levels-visls).